L Number	Hits	Search Text	DB	Time stamp
1	295	amorphous with native	USPAT;	2004/08/02 10:10
			US-PGPUB	0004/00/00 40/40
2	903627	@ad>20001110 or @rlad>20001110	USPAT;	2004/08/02 10:10
,	202	(amorphous with notive) not (@ad>20001110 or	US-PGPUB USPAT;	2004/08/02 10:10
3	203	(amorphous with native) not (@ad>20001110 or @rlad>20001110)	US-PGPUB	2004/06/02 10.10
4	350	(438/166.ccls. and ((oxide or nitride or dielectric or insulating	USPAT;	2004/08/02 10:13
7	000	or insulator) with amorphous)) not (@ad>20001110 or	US-PGPUB	200 000
		@rlad>20001110)		
5	87394	native or "sacrificial oxide"	USPAT;	2004/08/02 10:14
			US-PGPUB	
6	11	((438/166.ccls. and ((oxide or nitride or dielectric or insulating	USPAT;	2004/08/02 10:14
ŀ		or insulator) with amorphous)) not (@ad>20001110 or	US-PGPUB	
_	4.4	@rlad>20001110)) and (native or "sacrificial oxide")	LICDAT.	2004/08/02 10:14
7	11	(((438/166.ccls. and ((oxide or nitride or dielectric or insulating or insulator) with amorphous)) not (@ad>20001110 or	USPAT; US-PGPUB	2004/06/02 10.14
		@rlad>20001110)) and (native or "sacrificial oxide")) not	03-FGF0B	
į		(@ad>20001110) or @rlad>20001110)		
_	386	(438/787).CCLS.	USPAT;	2002/05/19 10:58
1	333	(100.101)11 220.	US-PGPUB	,
-	92590	amorphous or amophize	USPAT;	2002/05/14 17:37
		·	US-PGPUB	
-	24067	"gate oxide" or "gate dielectric"	USPAT;	2002/05/14 17:38
			US-PGPUB	
-	876	(halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/21 13:40
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
	9	dielectric")	USPAT;	2002/05/14 17:51
-	9	((438/787).CCLS.) and ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate	US-PGPUB	2002/05/14 17.51
		oxide" or "gate dielectric"))	00-1 01 05	
_	139	438/786.ccls.	USPAT:	2002/05/14 17:51
		100.700.00.00	US-PGPUB	
-	6	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/14 18:25
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
		dielectric")) and 438/786.ccls.		
-	210	438/791.ccls.	USPAT;	2002/05/14 18:25
1	0	(/b-lawar as ablasing as browing as inding as fluoring) and	US-PGPUB USPAT;	2002/05/14 18:30
- !	8	((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	2002/03/14 16.30
1		dielectric")) and 438/791.ccls.	00-1 01 05	
_	3716	438/761-794.ccls.	USPAT;	2002/05/14 18:31
1	00	15577 5 1 7 5 115515.	US-PGPUB	
-	69	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/14 18:31
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
İ		dielectric")) and 438/761-794.ccls.		
-	437	438/for.388.ccls.	EPO; JPO;	2002/05/19 10:58
!	70	400/5 404	DERWENT	2002/05/40 40:50
-	72	438/for.494.ccls.	EPO; JPO;	2002/05/19 10:58
_	20	(halogen or chlorine or bromine or iodine or fluorine) and	DERWENT EPO; JPO;	2002/05/19 11:12
-	20			2002/05/18 11.12
l		(amorphous or amophize) and ("gate oxide" or "gate)	
l		(amorphous or amophize) and ("gate oxide" or "gate dielectric")	DERWENT	
_	881	dielectric")		2002/05/19 11:13
- ·	881		USPAT; US-PGPUB	2002/05/19 11:13
	881	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/19 11:13
- '	881 25672	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	USPAT; US-PGPUB USPAT;	2002/05/19 11:13
	25672	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV)	USPAT; US-PGPUB USPAT; US-PGPUB	2002/05/19 11:17
-		dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and	USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/05/19 11:17
-	25672	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	USPAT; US-PGPUB USPAT; US-PGPUB	2002/05/19 11:17
-	25672 100	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and (chlorine and (radiation or UV))	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/05/19 11:17 2002/05/19 11:14
-	25672	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/05/19 11:17
-	25672 100 1093	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and (chlorine and (radiation or UV)) chlorine with (radiation or UV)	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/05/19 11:17 2002/05/19 11:14 2002/05/19 11:17
-	25672 100	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and (chlorine and (radiation or UV)) chlorine with (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/05/19 11:17 2002/05/19 11:14
-	25672 100 1093	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and (chlorine and (radiation or UV)) chlorine with (radiation or UV)	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/05/19 11:17 2002/05/19 11:14 2002/05/19 11:17
-	25672 100 1093	dielectric") (halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric") chlorine and (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate dielectric")) and (chlorine and (radiation or UV)) chlorine with (radiation or UV) ((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/05/19 11:14

-	25	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/19 11:26
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
		dielectric")) and ((halogen or chlorine or bromine or iodine or		
	0	fluorine) with (UV or radiation)) JP-00697101-\$.did.	USPAT;	2002/05/19 11:28
-	"	3F-00097 10 1-ψ.αια.	US-PGPUB	2002/00/10 11:20
_	0	JP-06097101-\$.did.	USPAT;	2002/05/19 11:28
			US-PGPUB	
-	0	JP-00697101-\$.did.	EPO; JPO;	2002/05/19 11:28
	_		DERWENT	
-	2	JP-06097101-\$.did.	EPO; JPO;	2002/05/19 11:28
	885	(halogen or chlorine or bromine or iodine or fluorine) and	DERWENT USPAT;	2002/05/21 13:40
-	000	(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	2002/03/21 13.40
		dielectric")	00-1 01 02	
_	1	("5849611").PN.	USPAT;	2002/05/21 13:40
			US-PGPUB	
-	1	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/21 14:04
		(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
		dielectric")) and (("5849611").PN.)	LICDAT	2002/05/24 44:04
-	1	("6348367").PN.	USPAT; US-PGPUB	2002/05/21 14:04
_	136161	chlorine	USPAT;	2002/05/21 14:04
	100101	- Ginornic	US-PGPUB	2002/00/21 11:01
_	1	(("6348367").PN.) and chlorine	USPAT;	2002/05/21 14:05
			US-PGPUB	
-	1678	"UV radiation" and chlorine	USPAT;	2002/05/21 14:07
		(/h-l	US-PGPUB	2002/05/24 44:06
-	4	((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	USPAT; US-PGPUB	2002/05/21 14:06
		dielectric")) and ("UV radiation" and chlorine)	00-1-01-05	
_	1	((halogen or chlorine or bromine or iodine or fluorine) and	USPAT;	2002/05/21 14:07
	•	(amorphous or amophize) and ("gate oxide" or "gate	US-PGPUB	
		dielectric")) and ("UV radiation" with chlorine)		
-	148	"UV light" with chlorine	USPAT;	2002/05/21 14:08
			US-PGPUB	2002/05/24 44:00
-	0	((halogen or chlorine or bromine or iodine or fluorine) and (amorphous or amophize) and ("gate oxide" or "gate	USPAT; US-PGPUB	2002/05/21 14:08
		dielectric")) and ("UV light" with chlorine)	30.00	
_	76	"UV radiation" with chlorine	USPAT;	2002/05/21 14:08
			US-PGPUB	
-	790	438/166.ccls.	USPAT;	2004/07/28 16:59
	07000	(anida annitalida andialantala anti	US-PGPUB	2004/07/20 40:50
-	27393	(oxide or nitride or dielectric or insulating or insulator) with	USPAT; US-PGPUB	2004/07/28 16:59
_	571	amorphous 438/166.ccls. and ((oxide or nitride or dielectric or insulating or	USPAT;	2004/07/28 17:00
	"	insulator) with amorphous)	US-PGPUB	
_	362769	halogen or chlorine or bromine or iodine or fluorine	USPAT;	2004/08/02 08:39
			US-PGPUB	
-	145	((438/166.ccls. and ((oxide or nitride or dielectric or insulating	USPAT;	2004/08/02 10:10
		or insulator) with amorphous)) not (@ad>20001110 or	US-PGPUB	
		@rlad>20001110)) and (halogen or chlorine or bromine or iodine or fluorine)		
	1	louine of fluoritie)	1	L